Fabrice Jaouën jeudi 21 mai 2020

# SCRIPT DE CREATION DE LA BASE DE DONNEES

Le script est intégré à l'application et est réparti entre deux modules : le Controller (get\_better\_diet et connect\_to\_mysql). Ci-dessous sont présentées des captures d'écran du code pour un accès plus facile au livrable demandé.

# CONTROLE DE L'EXISTENCE D'UNE BASE ET CREATION EVENTUELLE

```
def step_select_action(self):
    # Check whether a local DB has already been created.
   while True:
        try:
            # Check whether a connection with an existing local DB is OK.
            self.queries = sql.ORMConnection()
            break
        except Exception:
            # Creation of a connexion, iot prepare the DB creation
            self.itf.clear_window("right")
            self.itf.right_display_info(cfg.WARNING_MESSAGE_4, "warning")
            self. create cnx parameters()
            # Creation of the DB through a method hosted in this module
            self.__initialize_DB()
    self.itf.title_bar(cfg.TITLE_2)
    # Display a drop down menu to navigate in the application
    self.itf.clear window()
    self.itf.left_display_string(0, cfg.INF0_LINE_1)
    self.itf.display result(cfg.INFO DISPLAY RESULTS)
    answer = self.itf.set_up_drop_down(cfg.OPERATE_ON_DB,
                                       cfg.SELECT ANSWER)
    # Here start the work on the DB to find, select and record a product
    v = 0
```

## SAISIE DES PARAMETRES DE CREATION DE LA BASE

```
def create_cnx_parameters(self):
   self.interface.clear_window("left")
   self.interface.display_guide(cfg.USER_GUIDE)
   y = 0
   # Ask for the connection parameters. Default value in config.py
   self.interface.left_display_string(y, cfg.DB_INITIAL_INFO)
   user, y = self.interface.display_string_textpad(1, 1, 15, ...
   user = self.ascii_to_string(user)
   if user != '':
        cfq.DB USER = user
   password, y = self.interface.display_string_textpad(y, 1, 20,
                                                         cfg.DB_PASSWORD_INVITE)
   password = self.ascii_to_string(password)
   if password != '':
        cfg.DB_PASSWORD = password
    connection_string = cfg.DB_CONNEXION_STRING.format(
        cfg.DB_USER, cfg.DB_PASSWORD, "")
   # Connection parameters are saved in a separate file to be reused.
   with open(cfg.DB_PARAMETERS, "w") as file:
        file.write(connection_string)
```

## CREATION DE LA BASE VIERGE

```
def create database(self):
   # Create a new and empty database
   with open(cfg.DB_PARAMETERS) as file:
        connection parameters = file.read()
   self.__engine = create_engine(connection_parameters, echo=False)
   # Activate the Database to subsequently create the tables
   connection = self.__engine.connect()
   connection.execute(COMMIT)
   connection.execute(CREATE_DB)
   connection.close()
   # Add the name of the database to the parameters file for further use
   connection parameters = connection parameters + cfg.DB_NAME
   with open(cfg.DB_PARAMETERS, "w") as file:
        file.write(connection_parameters)
   # Add the tables to the new database
   self.__engine = create_engine(connection_parameters, echo=False)
   self.__engine.connect()
   Base.metadata.create_all(self.__engine)
```

## INITIALISATION DE LA BASE

```
def __initialize_DB(self):
    self.queries = sql.ORMConnection()
    self.queries.create_database()
    self.itf.right_display_info(cfg.DB_CREATE_LOCAL_DB)
    self.queries = sql.ORMConnection()
   # Open the connection to the local DB
    self.queries.open_session()
   # Import categories from Open Food Facts
   OFF_categories = self.OFF.import_static_data(coff.URL_STATIC_CAT)
   # Configure the data and upload categories into the local DB
    self.queries.upload_categories(OFF_categories)
    self.itf.right_display_info(cfg.DB_CATEGORIES_FETCHED)
    # Import stores from Open Food Facts
   OFF_stores = self.OFF.import_static_data(coff.URL_STATIC_STORES)
   # Configure the data and upload stores into the local DB
    self.queries.upload_stores(OFF_stores)
    self.itf.right_display_info(cfg.DB_STORES_FETCHED)
   # Informs the user that the DB is empty.
    self.itf.right_display_info(cfg.EMPTY_DB, "warning")
```

## CREATION DES TABLES PARENTES

```
Base = declarative_base()
class Category(Base):
    __tablename__ = 'category'
    __table_args__ = (Index('idx_category', 'name'),)
    id_category = Column(Integer(), primary_key=True, autoincrement=True,
                         nullable=False)
    name = Column(String(600), nullable=False)
class Product (Base):
   __tablename__ = 'product'
    code = Column(String(13), nullable=False, primary_key=True)
    brand = Column(String(200), nullable=False)
    name = Column(String(600), nullable=False)
    nutrition_grade = Column(String(1), nullable=False)
class Store (Base):
    _tablename__ = 'store'
    __table_args__ = (Index('idx_store', 'name'),)
    id_store = Column(Integer(), nullable=False, primary_key=True,
                    autoincrement=True)
    name = Column(String(600), nullable=False)
```

# CREATION DES TABLES DE JOINTURE

```
class CategoryProduct (Base):
    __tablename__ = 'category_product'
    id_cat_prod = Column(Integer(), primary_key=True, autoincrement=True,
                         nullable=False)
    idcategory = Column(Integer(),
                        ForeignKey('category.id_category',
                                   name='FK_id_category'), nullable=False)
    code = Column(String(13),
                  ForeignKey('product.code', name='FK_product_category',
                             ondelete='CASCADE', onupdate='CASCADE'),
                            nullable=False, )
class StoreProduct (Base):
    __tablename__ = 'store_product'
    id_store_product = Column(Integer(), primary_key=True, autoincrement=True,
                              nullable=False)
    product_code = Column(String(13),
                          ForeignKey('product.code', name='FK_product_store',
                                     onupdate='CASCADE', ondelete='CASCADE'),
                                     nullable=False)
    store_id = Column(Integer(),
                      ForeignKey('store.id_store', name='FK_store_id',
                                onupdate='CASCADE',
                                ondelete='CASCADE'), nullable=False)
class ProductComparrison (Base):
    __tablename__ = 'product_comparrison'
    id_prod_comp = Column(Integer(), primary_key=True, autoincrement=True,
                          nullable=False)
    code_best_prod = Column(String(13),
                            ForeignKey('product.code', name='FK_code_product_best',
                                       onupdate='CASCADE', ondelete='CASCADE'),
                                       nullable=False)
    code_ref_prod = Column(String(13),
                           ForeignKey('product.code', name='FK_code_product_ref',
                                      onupdate='CASCADE', ondelete='CASCADE'),
                                      nullable=False)
    date_best = Column(DateTime(), nullable=False)
```